

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	((plasma adj display adj panel PDP) and (initializing adj discharge) near (slow\$2 adj voltage) with (voltage adj Vp) with (below adj discharge adj starting adj voltage) same (voltage adj Vr) same (scan\$4 adj electrodes) with (discharge adj cells) with (display\$3 adj imag\$3) and (applying adj slow\$2) near (voltage adj Vg near smaller) with (voltage adj Vr) with (voltage adj Va) with (scan\$4 adj electrodes) and (selective adj initializing adj operation) near (initializing adj discharge) and (discharge adj cells) with (sustaining adj discharge) with (sub-field) near (slowly adj descending adj voltage) with (voltage adj Vq) near (voltage adj Va) with (scan\$4 adj electrodes) and (initializing adj period) near (initializing adj cells) with (holding near sustain adj electrodes) near ("0" adj voltage) and (data adj electrodes) near (positive adj voltage) near (Vx) and (initializing adj discharge) with (scan\$4 adj electrodes) and (sustain\$3 adj electrodes) with (slowly adj ascending adj voltage) near (voltage adj Vp) with (below adj discharge adj starting adj voltage) with (toward adj voltage adj Vr) same (exceeding adj discharge adj starting adj voltage) with (scan\$ adj electrodes) and (sustain\$3 adj electrodes) with (positive adj voltage adj Vh) and (data adj electrodes) near ("0" adj voltage) and (second adj initializing adj discharge) with (between adj scan adj electrodes) near (sustain adj electrodes) and (data adj electrodes) with (slowly adj descending adj voltage) with (voltage adj Vg) near (voltage adj Va) with (scan\$4 adj electrodes)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/06 17:33